EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L19	147	370/406.ccls. and (@rlad<"20001229" or @ad<"20001229")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:16
L20	14	19 and ((identify\$3 or determin\$8 or check\$3 or defin\$3 or specif\$4 or indicat\$4 or measur\$3 or calculat\$3 or select\$3 or detect\$3) same ((optimize or optimizing or optimal) with (path link channel)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:16
L21		20 and ((wireless\$3 or mobile or radio or cellular or air or free adj space) and mesh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:15
L22	288032	((wireless\$3 or mobile or radio or cellular or air or free adj space) and mesh)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:16
L23	458	22 and "370"/\$.ccls. and (@rlad<"20001229" or @ad<"20001229")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:16
L24	56	23 and ((identify\$3 or determin\$8 or check\$3 or defin\$3 or specif\$4 or indicat\$4 or measur\$3 or calculat\$3 or select\$3 or detect\$3) same ((optimize or optimizing or optimal) with (path link channel)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/18 13:17

7/18/2007 1:29:39 PM Page 1

Day: Wednesday





PALM INTRANET

Inventor Information for 10/816734

Inventor Name	City	State/Country
SRIKRISHNA, DEVABHAKTUNI	SAN MATEO	CALIFORNIA
CHARI, AMALAVOYAL	SAN MATEO	CALIFORNIA
Appln Info Contents Petition Info A	tty/Agent Info Contin	uity/Reexam Foreign
Search Another: Application #	or Patent	
TCT/3 :/3	or PG PUBS Search	
Attorney Docket #		
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day: Wednesday

Date: 7/18/2007 Time: 12:39:25



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = SRIKRISHNA

First Name = DEVABHAKTUNI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09751262	6704301	150	12/29/2000	METHOD AND APPARATUS TO PROVIDE A ROUTING PROTOCOL FOR WIRELESS DEVICES	SRIKRISHNA, DEVABHAKTUNI
09818423	7031293	150	03/26/2001	METHOD AND SYSTEM TO PROVIDE INCREASED DATA THROUGHPUT IN A WIRELESS MULTI-HOP NETWORK	SRIKRISHNA, DEVABHAKTUNI
10602179	7016328	150	06/24/2003		SRIKRISHNA, DEVABHAKTUNI
10602439	6965575	150	06/24/2003	SELECTION OF ROUTING PATHS BASED UPON PATH QUALITY OF A WIRELESS MESH NETWORK	SRIKRISHNA, DEVABHAKTUNI
10640717	Not Issued	41	08/13/2003	Method and apparatus for monitoring and displaying routing metrics of a network	SRIKRISHNA, DEVABHAKTUNI
10693721	Not Issued	30	10/25/2003	Method and system to provide a routing protocol for wireless devices	SRIKRISHNA, DEVABHAKTUNI
10751719	Not Issued	41	01/05/2004	Link layer emulation	SRIKRISHNA, DEVABHAKTUNI
10754978	Not Issued	30	01/09/2004	Method and apparatus to provide a routing protocol for wireless devices	SRIKRISHNA, DEVABHAKTUNI
10816734	Not Issued	30	04/02/2004	Multi-channel mesh network	SRIKRISHNA, DEVABHAKTUNI
10861767	Not Issued	30	06/03/2004	Channel assignments within a mesh network	SRIKRISHNA, DEVABHAKTUNI
10896219	Not Issued	30	07/21/2004	Wireless mesh network timed commit provisioning	SRIKRISHNA, DEVABHAKTUNI

10967951	Not Issued	30	10/19/2004	Determining bidirectional path quality within a wireless mesh network	
10996868	Not Issued	30		Method of subnet roaming within a network	SRIKRISHNA, DEVABHAKTUNI
11044369	7058021	150	01/27/2005	SELECTION OF ROUTING PATHS BASED UPON ROUTING PACKET SUCCESS RATIOS OF WIRELESS ROUTES WITHIN A WIRELESS MESH NETWORK	SRIKRISHNA, DEVABHAKTUNI
11074349	Not Issued	30	03/07/2005	Assignment of channels to links of nodes within a mesh network	SRIKRISHNA, DEVABHAKTUNI
<u>11118501</u>	Not Issued	30	04/29/2005	Wireless mesh network verification	SRIKRISHNA, DEVABHAKTUNI
11223575	Not Issued	30	09/09/2005	Adaptive control of transmission power and data rates of transmission links between access nodes of a mesh network	SRIKRISHNA, DEVABHAKTUNI
11265345	Not Issued	25	11/02/2005	Mesh network that provides location information	SRIKRISHNA, DEVABHAKTUNI
11333776	Not Issued	30	01/17/2006	Client roaming from a first access node to a second access node within a wireless network	
11334601	Not Issued	30		Mesh network that includes fixed and mobile access nodes	SRIKRISHNA, DEVABHAKTUNI
11363121	Not Issued	30	02/27/2006	Regulation of transmission power within a wireless network	SRIKRISHNA, DEVABHAKTUNI
11366707	Not Issued	30.		Method and system to provide increased data throughput in a wireless multi-hop network	SRIKRISHNA, DEVABHAKTUNI
11493737	Not Issued	30	07/26/2006	Adaptively setting transmission power levels of nodes within a wireless mesh network	SRIKRISHNA, DEVABHAKTUNI
11505143	Not Issued	30	08/16/2006	Wireless mesh network channel selection	SRIKRISHNA, DEVABHAKTUNI
11522882	Not Issued	25	09/18/2006	Determination of link qualities between an access point and a plurality of clients	SRIKRISHNA, DEVABHAKTUNI

11602422	Not Issued	25	Content insertion in a mesh network	SRIKRISHNA, DEVABHAKTUNI
11711357	Not Issued	25	Balancing clusters of a wireless mesh network	SRIKRISHNA, DEVABHAKTUNI
11731407	Not Issued	25	Wireless network beacon timing	SRIKRISHNA, DEVABHAKTUNI
60921761	Not Issued	20	Quantifying end user experience	SRIKRISHNA, DEVABHAKTUNI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	SRIKRISHNA	DEVABHAKTUNI . Searc	:h

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Wednesday

Date: 7/18/2007 Time: 12:39:30

Inventor Name Search Result

Your Search was:

Last Name = CHARI

First Name = AMALAVOYAL

A 3	TD	G	D (E2 1	GD: 41	
Application#		===			Inventor Name
09818423	7031293	150	03/26/2001	METHOD AND SYSTEM TO PROVIDE INCREASED DATA THROUGHPUT IN A WIRELESS MULTI-HOP NETWORK	CHARI, AMALAVOYAL
10602179	7016328	150	06/24/2003	METHOD FOR ALLOWING A CLIENT TO ACCESS A WIRELESS SYSTEM	CHARI, AMALAVOŸAL
10602439	6965575	150	06/24/2003	SELECTION OF ROUTING PATHS BASED UPON PATH QUALITY OF A WIRELESS MESH NETWORK	CHARI, AMALAVOYAL
10751719	Not Issued	41	01/05/2004	Link layer emulation	CHARI, AMALAVOYAL
10816734	Not Issued	30	04/02/2004	Multi-channel mesh network	CHARI, AMALAVOYAL
10861767	Not Issued	30	06/03/2004	Channel assignments within a mesh network	CHARI, AMALAVOYAL
10996868	Not Issued	30		Method of subnet roaming within a network	CHARI, AMALAVOYAL
11044369	7058021	150	01/27/2005	SELECTION OF ROUTING PATHS BASED UPON ROUTING PACKET SUCCESS RATIOS OF WIRELESS ROUTES WITHIN A WIRELESS MESH NETWORK	CHARI, AMALAVOYAL
11074349	Not Issued	30	03/07/2005	Assignment of channels to links of nodes within a mesh network	
11223575	Not Issued	30	09/09/2005	Adaptive control of transmission power and data rates of transmission links	CHARI, AMALAVOYAL

ı	II U	l	11 ;	h	1
				between access nodes of a mesh network	·
11265345	Not Issued	25		Mesh network that provides location information	CHARI, AMALAVOYAL
11333776	Not Issued	30	01/17/2006	Client roaming from a first access node to a second access node within a wireless network	CHARI, AMALAVOYAL
11334601	Not Issued	30		Mesh network that includes fixed and mobile access nodes	CHARI, AMALAVOYAL
11355091	Not Issued	30	02/15/2006	Roaming of clients between gateways of clusters of a wireless mesh network	CHARI, AMALAVOYAL
11366707	Not Issued	30	03/01/2006	Method and system to provide increased data throughput in a wireless multi-hop network	CHARI, AMALAVOYAL
11385947	Not Issued	25	03/21/2006	Mobile access node routing selections through a mesh network	CHARI, AMALAVOYAL
11407801	Not Issued	30	04/20/2006	Mobile access node channel selection within a mesh network	CHARI, AMALAVOYAL
11432778	Not Issued	25	05/11/2006	Mobile node data transmission rate selection	CHARI, AMALAVOYAL
11452832	Not Issued	25	06/14/2006	Wireless network that provides location information when queried by a client device	CHARI, AMALAVOYAL
11522883	Not Issued	30		Providing a client with wireless link quality, and network information	CHARI, AMALAVOYAL
11602422	Not Issued	25	11/20/2006	Content insertion in a mesh network	CHARI, AMALAVOYAL
11700513	Not Issued	30	01/31/2007	Conversion of access nodes to gateways within a wireless mesh network	CHARI, AMALAVOYAL
11710725	Not Issued	25	02/26/2007	Prequalification of potential wireless customers	CHARI, AMALAVOYAL
11711357	Not Issued	25	02/27/2007	Balancing clusters of a wireless mesh network	CHARI, AMALAVOYAL
11805999	Not Issued	17	05/25/2007	Wireless routing based on data packet classifications	CHARI, AMALAVOYAL
60901162	Not Issued	20	02/14/2007	Spectrum and application-based routing	CHARI, AMALAVOYAL
09751262	6704301	150	12/29/2000	METHOD AND APPARATUS	CHARI,

			·	TO PROVIDE A ROUTING PROTOCOL FOR WIRELESS DEVICES	AMALAVOYAL NARASIMHA
10693721	Not Issued	30		Method and system to provide a routing protocol for wireless devices	CHARI, AMALAVOYAL NARASIMHA
10754978	Not Issued	30			CHARI, AMALAVOYAL NARASIMHA
10967951	Not Issued	30		1	CHARI, AMALAVOYAL NARASIMHA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name
Search Another. Inventor	CHARI	MALAVOYAL Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page